Original and First Copy with urtment of Ecology ond Copy — Owner's Ropy hird Copy -- Driller's Colly

WATER WELL REPORT

STATE	OF	WASI	IINC	TON

33/01/01 B							
pplication No	from Metskel						

Permit No

(1) OWNER: Name L.K. FERGUSON,	Address 421 MCClaine Silverton	OR	<u> </u>
(2) LOCATION OF WELL: County ISLAND Set	Sec. T.	З., N., R.	₩.M.
Bearing and distance from section or subdivision corner PURK A	cens sub Lot # 26 small		
(3) PROPOSED USE: Domestic Industrial I Municipal I	(10) WELL LOG:		
[rrigation □ Test Well □ Other □	Formation: Describe by color, character, size of materi show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each		
(4) TYPE OF WORK: Owner's number of well (if more than one)	MATERIAL.	FROM	TO
New well Method: Dug Bored	0-3' top So-1	0'	3
Deepened ☐ Cable F Driven ☐ Reconditioned ☐ Rotary ☐ Jetted ☐	HURA Par GRAYIN COBR	3	44/ 9/
/ //	clay with stand - GROYAL COBR	44'	
(5) DIMENSIONS: Diameter of well 6.11 inches. Drilled 226	SAND with some clay Light GROY	166	166'
Drilled A X Depth of completed well AAD	coase sand with small Rock BROWN	183	195
6) CONSTRUCTION DETAILS:	May Pan	1451	2181
Casing installed: 6 "Diam from 0 ft. to 2/8 ft.	said with Small Rock	2181	223
Threaded	Clay Gazym color	223'	228
Welded Diam. from ft. to ft.		 	
Perforations: Yes No (1)	RECEIVED	 	
SIZE of perforations in. by in.		Ţ	!
perforations from ft. to ft. perforations from ft. to ft.	AUG 1 2 1985	 	<u> </u>
perforations from tt. to ft.	DEPT. OF ECOLOGY		
Screens: yes No DTal			
Screens: Yes of No Johnson			<u></u>
Diam 6" Slot size 25 from 21% ft. to 223 ft.			
Diam. Slot size from ft. to ft.			
		-	\
Gravel placed from ft. to ft.	owell will yeald make t	hen	
	e GPM. This is the only	HOST	<u>.</u>
Surface seal: Yes to No To what depth? 47 th.	I could make ACCURATELY		
Did any strata contain unusable water? Yes [] No [6]	Topads to Be Pump texte		
Type of water? Depth of strata	(Needs 10 De l'ump leste	1	
Method of sealing strata off		<u> </u>	<u> </u>
(7) PUMP: Manufacturer's Name			\
Type: H.P.			
(8) WATER LEVELS: Land-surface elevation above mean sea level. 29/	-	110	
Static level 2/1 ft. below top of well Date July 63	OHI II	0 1 1 1	
Artesian pressurelbs. per square inch Date Artesian water is controlled by(Can value etc.)	DE CONTRACTOR DE	चीम १८८	<u> </u>
(Cap, valve, etc.)			াল
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started July 19.85. Completed	uly	19 83
Was a pump test made? Yes No D If yes, by whom?	WELL DRILLER'S STATEMENT:		
Yield: gal./min. with ft. drawdown after hrs.		n and thi	c report is
	This well was drilled under my jurisdiction true to the best of my knowledge and belief.	.i and tin	s report is
Recovery data (time taken as zero when pump tarned off) (water level	- 		
measured from well top to water level Time Water Level	NAME BEROCK WELL DRILLERS	(Type or	print)
Time Water Level Time Water Level Time Water Level	VED W TRAVELL R. O. Oats He	_	wash
	. Address	inera	982
	Contt State		
Date of test Bailer test gal/min. with ft. drawdown after. 15 hrs	[Signed]. (Well Driller)		
Artesian flow g.p.m. Date	136K Date 7	-26-	19
Temperature of water Was a chemical analysis made? Yes [No [License No.: W. W. Date.		, ##

WATER WELL REPORT

Second Copy — Owner's Copy Phird Copy — Driller's Copy	STATE OF W	ASHINGTON	Permit No.		
(1) OWNER: Name LK. FCRO	fuson	Address 421 mccle	aine Silver	eton	OR.
2) LOCATION OF WELL: County #5	Land Sec #	<i>4</i>	l. Sec	33 _{N, R} /	F. W.M.
earing and distance from section or subdivision cort	er Paak Aceas Pa	reas # 7650 - 00-000	0-26 /	LO1#	26
B) PROPOSED USE: Domestic M Industr	rial [] Municipal []	(10) WELL LOG:			
Irrigation Test W	/ell □ Other □	Formation: Describe by color, constitution thickness of aquifers and	naracter, size of materi the kind and nature of	al and stru-	cture, and al in each
1) TYPE OF WORK: Owner's number of w	vell	stratum penetrated, with at lea	st one entry for each	change of)	ormation.
(if more than one) New well Method: D		MATERIA CA /		FROM O'	.3.
-	able 🗹 Driven 🗆	10-3' TOP SOIL	in color	7'	44'
Reconditioned [F	Rotary Jetted	Clay with Sand		44'	
5) DIMENSIONS: Diameter of well	inches	Sand with some			166
Drilled 2.2ft. Depth of completed	well tt.	Sand With small	ROCK BROWN	166	183
O CONSTRUCTION DETAILS:	•	/ 2	Small Rock + ck	195	195
Casing installed: 6" Diam. from) 1 11 to 218 tt		<u> </u>	2181	223
Threaded 🗋 / 5" Diam. from 2		clay oray no		223	225
Welded (Diam. from	ft. to ft.				
Perforations: Yes 🗆 No 🗹					
Type of perforator used					
SIZE of perforations in the state of perforations from					
perforations from	ft. to ft.	well will ver	ild more The		
perforations from	ft. to ft.	& GPO, This	5 The only t	×*/	
Screens: Yes W No To hard		that I could,	make Accur	Ately	
Manufacturer's Name Johnson	1-1 57-				
Diam. 6 Slot size 25 from 2	16 n to 223 n	- lavele + 0	o Ougo O Fa	// //)	
Diam Slot size from		VO ESCAS TO P	E Politip E	Ster	
Gravel packed: Yes No No Size of	gravel:				
Gravel placed from	-				
Surface seal: Yes W No . To what do	epth? 19+				ļ
Material used in seal	CP411	<u> </u>		-	<u>:</u>
Did any strata contain unusable water?	Yes 🗆 No 🗗				
Type of water? Depth of Method of sealing strata off.	Strata			-	: -
7) PUMP: Manufacturer's Name					
					
o) while the property above mean sea le-	- مَثْلُونِ بِيرِالْمُسْسِينَةِ الْمُسْسِينَةِ الْمُسْسِينَةِ الْمُسْسِينَةِ الْمُسْسِينَةِ الْمُسْسِينَةِ الْ				
tatic level 2// ft. below top of well	-				
Artesian water is controlled by(C.	an valve etc.)				
					ا
9) WELL TESTS: Drawdown is amount lowered below static	level	Work started July	19.85 Completed J	uly	, 19.
Vas a pump test made? Yes ☐ No 🗹 If yes, by worded: gal./min. withft. drawdow	_	WELL DRILLER'S ST	ATEMENT:		
gar/itti. water	**	This well was drilled u	nder my jurisdictior	and this	report is
		true to the best of my kn	owledge and belief.		
tecovery data (time taken as zero when pump tur measured from well top to water level)	ned off) (water level	NAME Bed Rock	well DRill	·45	
	Time Water Level	NAME (Person, firm	, or corporation)	(Type or p	rint)
		Address 150 w TRO	xell R.d. De	ats Hah	lBOR V
		Address	- IAI		96
Date of test		[Signed]	Statu	7 (1) (20)	
Baller test. and gal/min with ft. drawde	own after 1 2 hrs.		(Well Driller)		
Artesian flow g.p.m. Date	is made? Yes □ No □	License No. 1368	Date 1	20	-, ₁₉ / (
conference of water	- -	i	•		

The Department of Ecology does NOT Warranty the Data and/or the Information on this Well Report.